JP 58032638 (JP 83032638) Abstract/Legal History 8/9/01

DIALOG(R)File 351:Derwent WPI

(c) 2001 Derwent Info Ltd. All rts. reserv.

002254234

WPI Acc No: 1979-53434B/197929

Dry treatment of sludge - by mixing with mineral acid and alkali in

cruciform reactor, and removing evaporated water Patent Assignee: KURIMOTO IRON WORKS KK (KURM ) Number of Countries: 001 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 54071460 A 19790608 197929 B
JP 83032638 B 19830714 198332

Priority Applications (No Type Date): JP 77137593 A 19771116

Abstract (Basic): JP 54071460 A

Method of treating sludge, e.G., organic sludges such as organic waste water sludge, sewage sludge, animal droppings sludge, etc., inorganic sludge such as lime industry waste water sludge, cement industry waste water sludge, fertiliser industry waste water sludge, etc., and pulp mill fermentation waste water sludge, is described.

Sludge is mixed with a mineral acid, e.g., sulphuric acid, nitric acid, phosphoric acid, etc., and an alkali e.g., ammonia gas, liq. ammonia, NaOH, KOH, etc., in a cruciform reactor, and then water present in the sludge is evaporated by the heat generated by the reaction in the reactor and then the evaporated water is removed from the reactor.

Process can be used for the  $\mathfrak{mfr}$ . of a fertiliser and does not require any fuel or drier.

Derwent Class: CO4; D15; Q76

International Patent Class (Additional): C02C-003/00; C02F-011/12; C05F-007/00; F26B-003/32

DIALOG(R)File 345:Inpadoc/Fam.& Legal Stat (c) 2001 EPO. All rts. reserv.

2751768

Basic Patent (No, Kind, Date): JP 54071460 A2 790608 <No. of Patents: 002>

PATENT FAMILY:

JAPAN (JP)

Patent (No, Kind, Date): JP 54071460 A2 790608

METHOD OF DRYING SLUDGE (English)
Patent Assignee: KURIMOTO IRON WORKS
Author (Inventor): IZEKI MASAMICHI

Priority (No, Kind, Date): JP 77137593 A 771116 Applic (No, Kind, Date): JP 77137593 A 771116 IPC: \* C02C-003/00; F26B-003/32; C05F-007/00

CA Abstract No: \* 99(26)218085X Derwent WPI Acc No: \* C 79-53434B Language of Document: Japanese Patent (No, Kind, Date): JP 83032638 B4 830714

Patent Assignee: KURIMOTO LTD Author (Inventor): IZEKI MASAMICHI

Priority (No, Kind, Date): JP 77137593 A 771116 Applic (No, Kind, Date): JP 77137593 A 771116

IPC: \* C02F-011/12 /

Language of Document: Japanese

?logoff y

. .